**Abbreviations** 

ANCHOR BOLT, AIR BARRIER LEFT HAND LIBRARY LINEAR LINOLEUM ABOVE ACOUSTIC ABV ACST ACOUSTICAL CEILING TILE LOCKER AMERICANS WITH DISABILITIES ACT LEAD LINED ADJUSTABLE, ADJACENT LONG LEG HORIZONTAL LONG LEG VERTICAL ABOVE FINISHED GRADI LOW POINT LOW PRESSURE LAMINATE ABOVE FINISHED SLAB AIR HANDLING UNIT LIGHT ALTERNATE ALUMINUM LIGHT WEIGHT CONCRETE AMOUNT LIGHT WEIGHT INS CONCRETE APPROVED ARCHITECTURAL MASONRY AUDIO VISUAL MAXIMUM AIR + VAPOR BARRIER MEMBRANE MACHINE BOLT MEDIUM DENSITY FIBERBOARD MEDIUM DENSITY OVERLAY MECHANICAL BASEMENT, BASE MEDIUM, MEDICAL BULLETIN BOARD MINERAL FIBER BETWEEN MFR REC MFR'S RECOMMENDATION BEVELED MAN HOLE BITUMINOUS BUILDING MIRROR BLOCKING BENCH MARK, BEAM METAL LATH BOTTOM MOLDING BRICK MASONRY OPENING MOISTURE RESISTENT CABINET MOUNTED, MOUNTING CHALK BOARD, CATCH BASIN, CNR BEAD MICROWAVE CBB CER CEM CHFR CI CEMENT CHAMFER NOT IN CONTRACT NATL FIRE PROTECTION ASSN CONTROL JOINT CENTER LINE NOMINAL NOT TO SCALE CEILING CLOSET CLEAR CONSTRUCTION MANAGEMENT ON CENTER OUTSIDE DIAMETER OWNER FURNISHED CERAMIC MOSAIC TILE OVERHEAD CMI
CMU
CNR
CNTR
COL
COMP
CONC
CONST
CONT CONCRETE MASONRY UNIT OPENING OPPOSITE OPERABLE COUNTER COLUMN OUTSIDE COMPRESSIBLE CONCRETE PARALLEL, PARAPET CONTINUOUS PARTN PARTITION COORDINATE PARTICLE BOARD CAST IN PLACE PRECAST CONCRETE CARPET PERFORATED PERPENDICULAR
PHILLIPS HEAD SCREW COUNTERSUNK CENTER PLATE, PROPERTY LINE CABINET UNIT HEATER PLASTIC LAMINATE PLASTIC, PLASTER PLYWOOD DOUBLE POLYETHYLENE, POLYURETHANE DOUBLE HUNG POLYISO POLYISOCYANURATE INS BOARD DIAMETER PREFINISHED PARTICLE BOARD DISPENSER, DISPOSAL PAINT, PRESSURE TREATED DAMPPROOF MEMBRANE DOWNSPOUT DRAWING RUBBER BASE RADIATOR EXTERIOR INS + FINISH SYSTEM RESILIENT CHANNEL ELEVATION ROOF DRAIN ELECTRICAL RECESSED ETHYLENE PROPYLENE DIENE MONOMER REF REFR REFERENCE REFRIGERATOR REINFORCE, REINFORCING EXPANDED POLYSTYRENE INS BOARD REP REPL REPAIR ELECTRIC WATER COOLER RESILIENT RAIN LEADER FIRE ALARM ROUGH OPENING **FASCIA** FIRE CODE SUSPENDED ACOUSTICAL TILE FURRING CHANNEL SMOKE DETECTOR FOUNDATION FIRE EXTINGUISHER SQUARE FEET FIBERGLASS FLAT HEAD, FIRE HOSE SHOWER DRAIN FIXTURE SHEATHING SHEET VINYL FOLDING FLOOR SCORED JOINT FLASHING FLUORESCENT FACE OF FINISH SPRAYED CELLULOSIC FIBER SPECIFICATIONS FACE OF STUD OR SLAB SPRINKLER SPRAYED POLYURETHANE FOAM FACE OF WALL FIREPROOF, FIREPROOFING FIRE RATED, FIRE RESISTANT, FRAME SOLID SURFACING STAINLESS STEEL FLOCKED RESILIENT TILE STANDARD FLEXIBLE SHEET ROOFING STEEL FURRING STRUCTURE, STRUCTURAL FURNISH, FURNITURE FABRIC WALL COVERING SYMMETRICAL GALVANIZED GRAB BAR THROUGH BOLT, TOWEL BAR GUARD RAIL GLASS FIBER REINFORCED CONCRETE THERMALLY FUSED MELAMINE GLASS FIBER REINFORCED PLASTIC THRESHOLD THROUGH GYPSUM SHEATHING BOARD GROUT TACKBOARD TOP OF BEAM GYPSUM WALL BOARD TOP OF STEEL GYPSUM BOARD TOP OF WALL TACK RAIL TYP T&B HANDICAPPED, HOLLOW CORE TYPICAL TOP AND BOTTOM HDBD HDR HDW T&G TONGUE AND GROOVE T-Z CU TIN ZINC COATED COPPER HEADER HARDWAR HARDWOOD HGR HM UNLESS OTHERWISE NOTED HANGER HOLLOW METAL HANDRAIL HORIZONTAL HNDRL HORIZ HIGH PRESSURE DECORATIVE LAMINATE VINYL COMPOSITION TIL VERTICAL, VERTICALLY HOUSEKEEPING HEIGHT VERIFY IN FIELD HOT WATER VENEER PLASTER VAPOR RETARDER INTERNATIONAL BUILDING CODE INSIDE DIAMETER VINYL WALL FABRIC INCLUSIVE INSULATION INTERIOR WHITE BOARD WATER CLOSET INSIDE INSTANTANEOUS WATER HEATER WDW WH WINDOW JANITORS CLOSET WIRE MESH JUNCTION BOX WATERPROOFING JOINT WALL PROTECTION OVERLA WOOD SCREW, WEATHERSTRI

KITCHEN

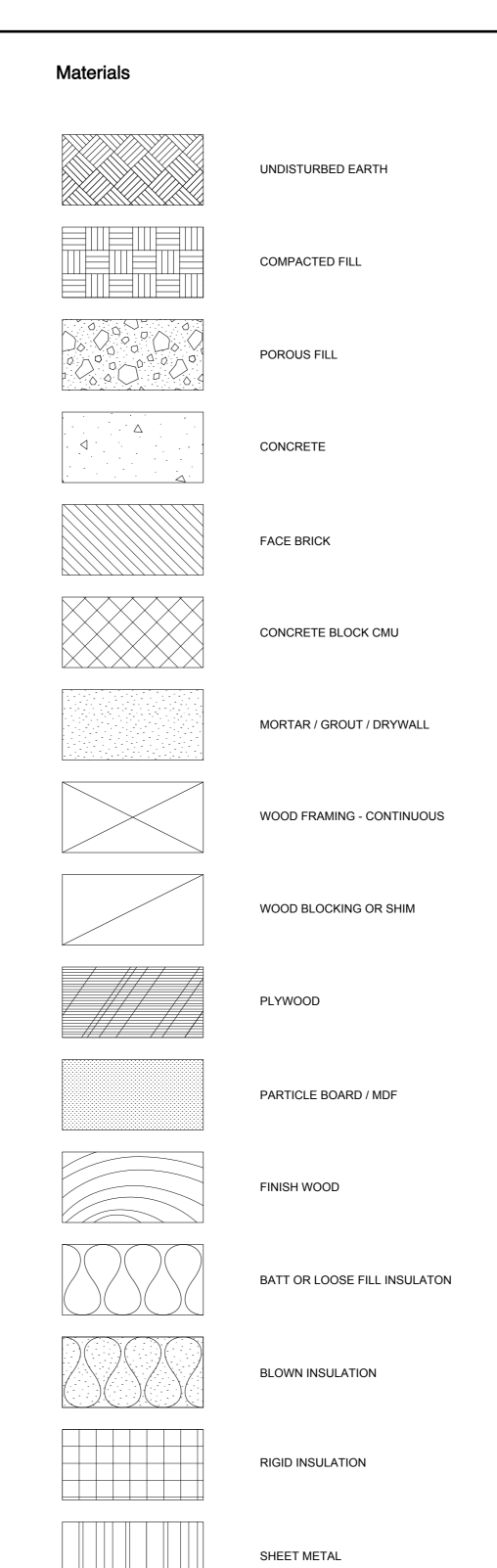
LAMINATED

LUMBER

WELDED WIRED MESH

EXTRUDED POLYSTYRENE INS BD

WITHOUT



GLASS ELEVATION

ACOUSTICAL TILE

# Courtroom 12 Acoustics Improvements

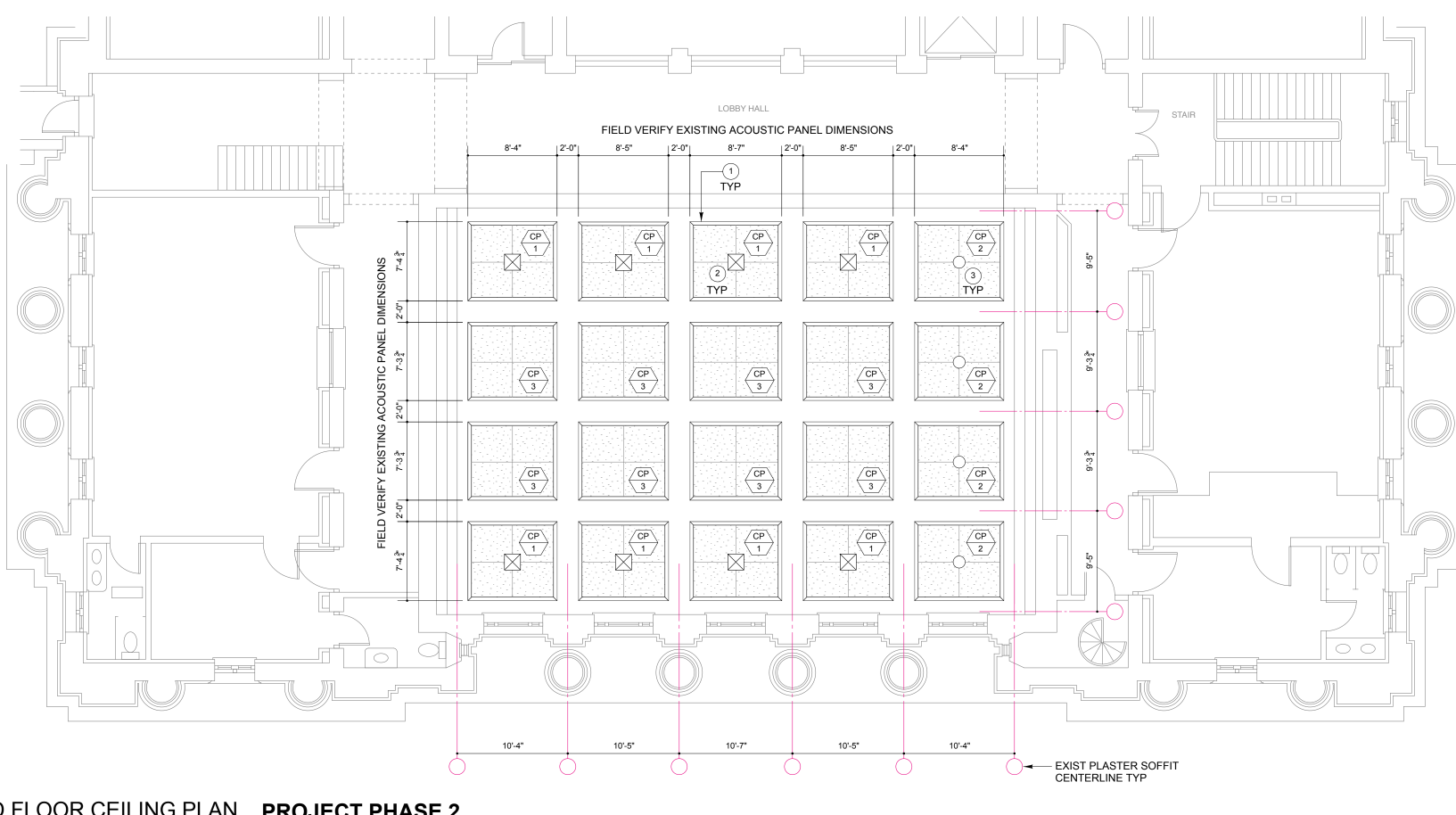
**Cumberland County Superior Court** 

Administrative Office of the Courts Portland, Maine

For Construction
March 30, 2021

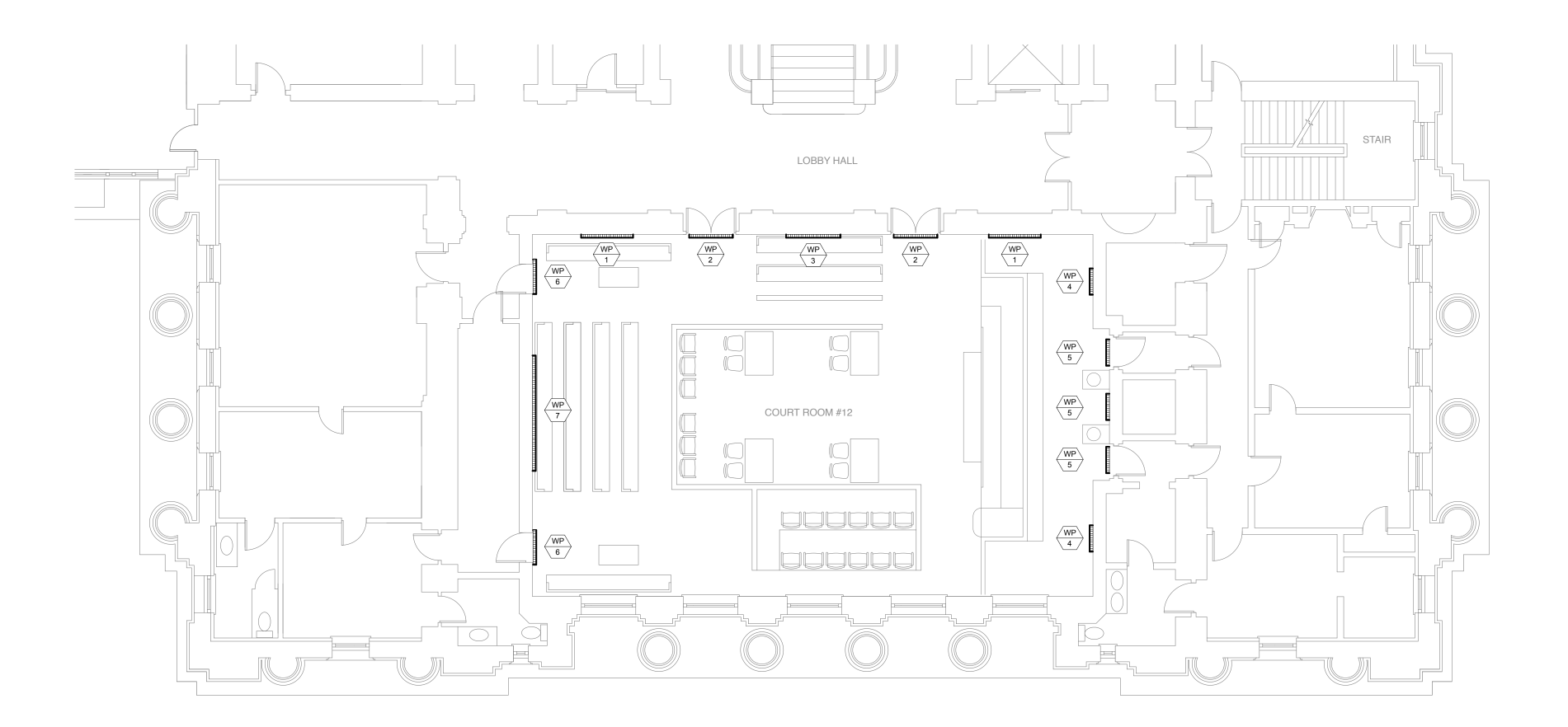
# **Architect**

Winton Scott Architects 5 Milk Street Portland, Maine 04101 207-774-4811



# SECOND FLOOR CEILING PLAN PROJECT PHASE 2

CEILING HEIGHT =/- 25' - 6" AFF 1/8" = 1' - 0"



# SECOND FLOOR PLAN PROJECT PHASE 1

1/8" = 1' - 0"

## **LEGEND**



ACOUSTIC PANEL (4 PANELS SHOWN) REMOVE EXISTING PANEL AND PROVIDE NEW ACOUSTIC PANEL SHOWN

### **KEYED NOTES**

- 1 REMOVE EXISTING WOOD TRIM. REMOVE EXISTING CANVAS AND ACOUSTIC PANEL. INSTALL NEW ACOUSTIC PANEL. SHIM AS REQD AND RE-INSTALL WOOD TRIM. PATCH AND PAINT AS REQD.
- 2 REMOVE AND REINSTALL EXISTING AIR SUPPLY OR AIR RETURN GRILLE AT EIGHT (8) CEILING PANELS.
- 2 REMOVE AND REINSTALL EXISTING DOWNLIGHT AT FOUR (4) CEILING PANELS.



Winton Scott Architects
5 Milk Street
Portland, Maine 04101
207 774 4811 www.wintonscott.com

Architecture / Planning Preservation Architecture Interior Architecture

State of Maine Superior Court Portland, Maine

Courtroom 12

Acoustics Improvements



Second Floor Plans

Scale: 1/8" = 1' - 0"

A 1

PHASE 1

PROJECT PHASING NOTES

1. BEGIN WORK ON JUNE 1, 2021

- BEGIN WORK ON OCTOBER 1, 2021 FOLLOWING A NOTICE TO PROCEED ISSUED BY THE OWNER.
- 2. THE COURTROOM SHALL BE FULLY UNDER CONTOL OF THE GENERAL CONTRACTOR.

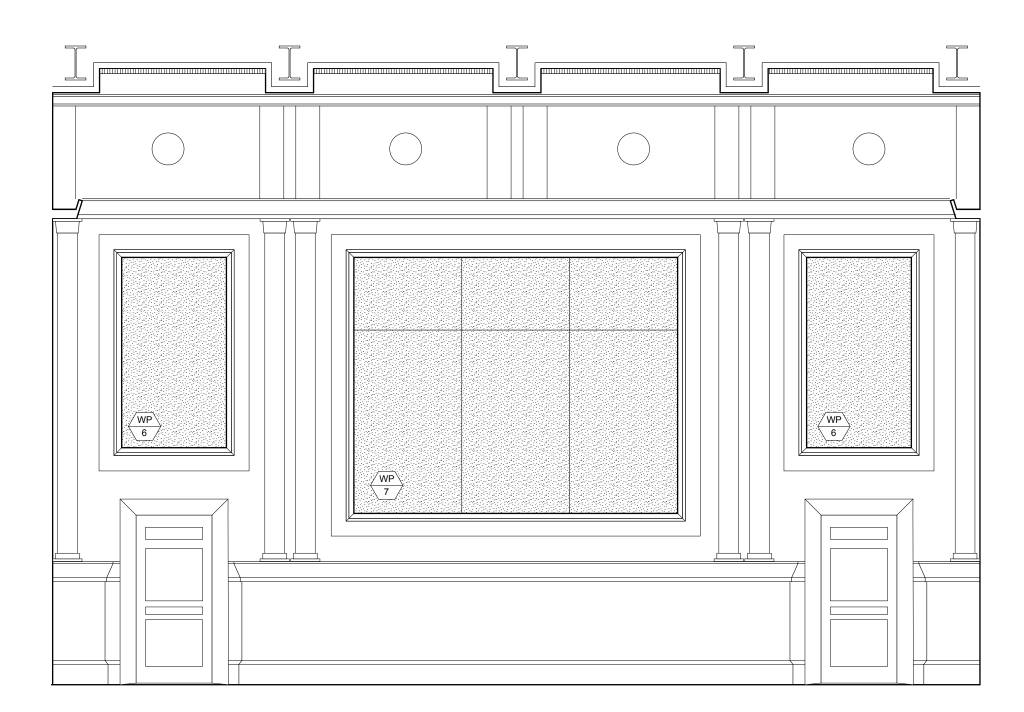
THE COURTROOM SHALL REMAIN IN USE DURING THE DAYTIME. WORK SHALL BE LIMITED TO NIGHTS AND WEEKENDS. NO STAGING OR LADDERS SHALL REMAIN IN THE ROOM DURING NORMAL WORK HOURS.

COMPLETE THE WORK WITHIN 30 DAYS OF THE NOTICE TO PROCEED.



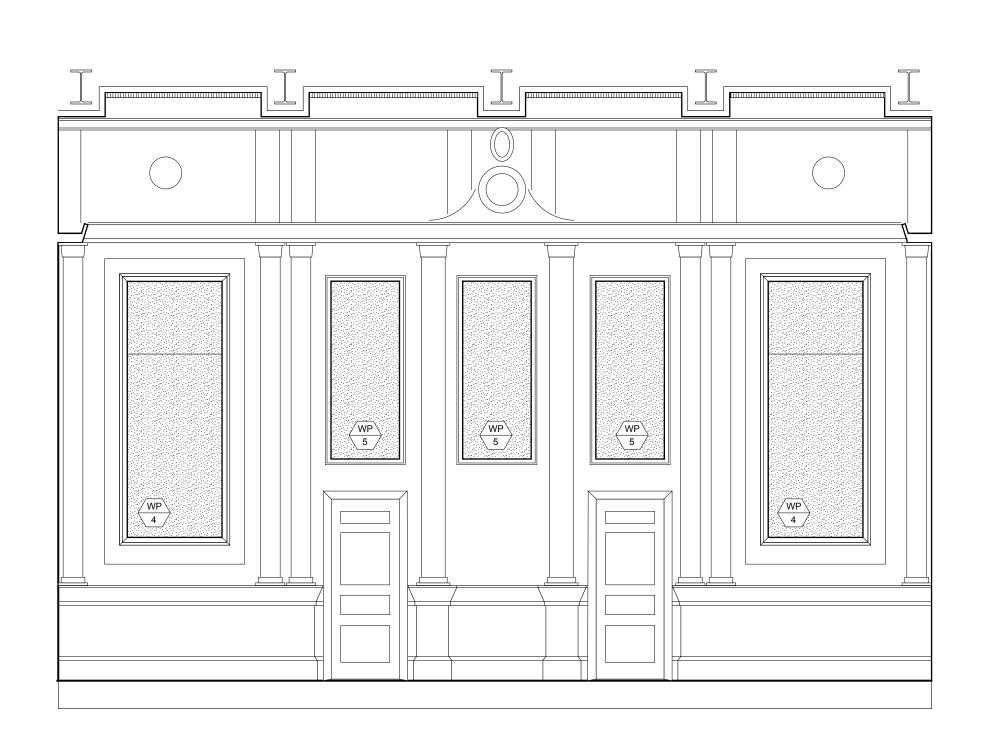
EAST ELEVATION

1/4" = 1' - 0"



NORTH ELEVATION

1/4" = 1' - 0"



SOUTH ELEVATION

1/4" = 1' - 0"



Winton Scott Architects
5 Milk Street
Portland, Maine 04101
207 774 4811
www.wintonscott.com

Architecture / Planning Preservation Architecture Interior Architecture

State of Maine Superior Court Portland, Maine

Courtroom 12

Acoustics Improvements

> interior Elevations

Scale: 1/8" = 1' - 0"

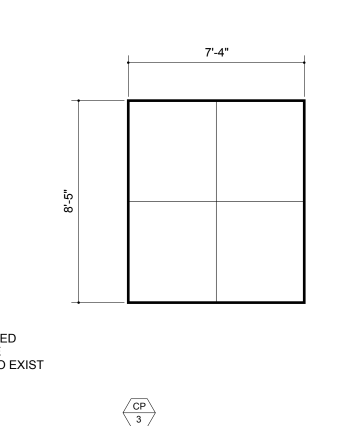
A 2

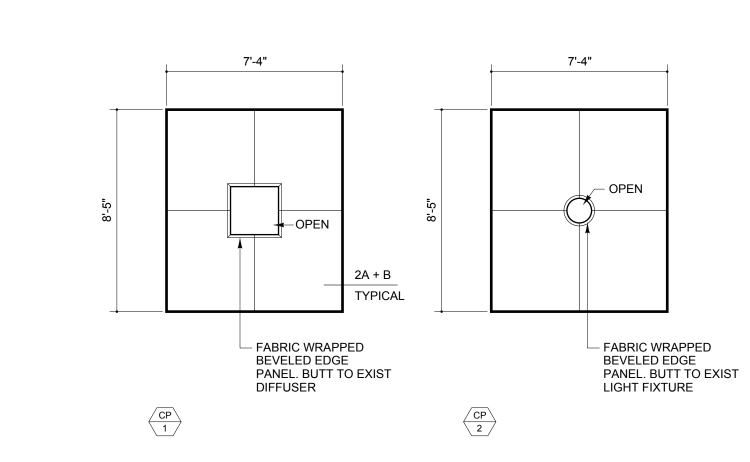
March 30, 2021





Architecture / Planning Preservation Architecture Interior Architecture





SECTION DETAIL : PROPOSED CEILING PANEL

1/2" = 1' - 0"

EXIST DECORATIVE PLASTER - SOFFIT. DO NOT DAMAGE.

ACOUSTIC CEILING PANEL TYPES PANEL TYPES PANEL THICKNESS 2" TYPICAL

1/4" = 1'-0" ALL TO BE INSTALLED IN PHASE 2

ALL TO BE INSTALLED IN PHASE 2

2'-10"

13'-5"

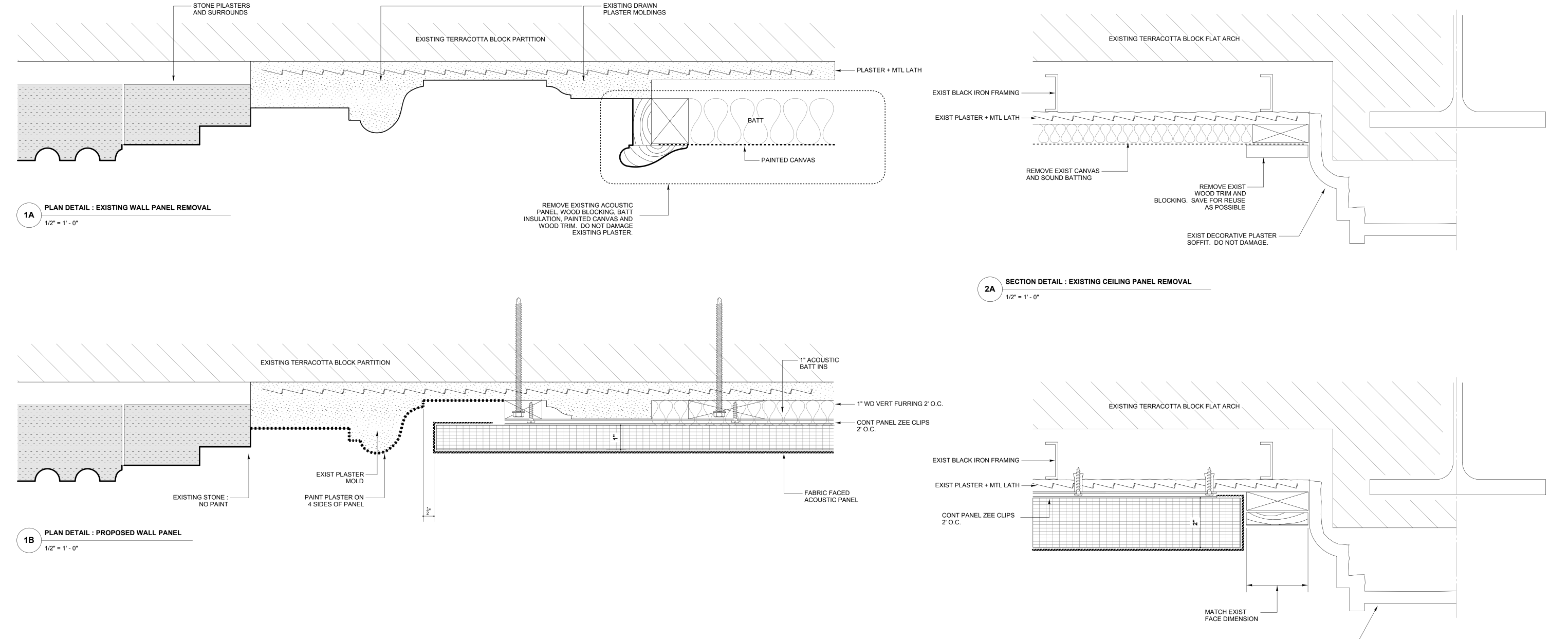
5'-3"

1A + B

TYPICAL

TYPICAL

— BACK-WRAPPED SQUARE EDGE BUTT JOINT 5'-6"



State of Maine Superior Court Portland, Maine

Courtroom 12

Acoustics Improvements

Acoustic Panel Types + Details

Scale: As Shown

A 3

March 30, 2021